

## IN THE CLAIMS

### **Claims pending:**

- At time of the Action: 1-34
  - After this Response: 9, 20, and 22-28
- Canceled or Withdrawn claims:** 1-8, 10-19, 21, and 29-34

This listing of claims replaces all prior versions and listings:

10 **1-8.** (Canceled)

**9.** (Currently Amended) One or more computer-readable media comprising computer-executable instructions that perform the following when executed by a computer:

15 read an extensible markup language (XML) element containing a first attribute, a second attribute, and a third attribute, wherein the first attribute indicates a match pattern;

parse the first attribute into a first XPath expression;

20 find nodes in an XML data file that match the match pattern by evaluating the nodes of the XML data file against the first XPath expression;

parse the second attribute into a second XPath expression, wherein the second attribute specifies an expression context relative to each of the matching nodes;

25 obtain a set of nodes from the matching nodes that define the expression context for each of the matching nodes by evaluating the matching nodes against the second XPath expression;

parse the third attribute into a third XPath expression, wherein the third attribute specifies a Boolean expression condition; and

determine if each node of the set of nodes violates the third XPath expression by evaluating each node of the set of nodes against the third XPath expression;

- 5     associate each node of the set of nodes that violates the third XPath expression with an error message; and  
       display the error message for each node associated with the error message.

**10-19. (Canceled)**

- 10   **20. (Currently Amended)** One or more computer-readable media comprising computer-executable instructions that perform the following when executed by a computer:

       read a first extensible markup language (XML) element containing a first attribute that indicates a match pattern;

- 15         parse the first attribute into an XPath expression;

       find one or more nodes in an XML data file that match the match pattern by evaluating the nodes of the XML data file against the XPath expression;

       determine if one or more of the matching nodes violate a schema associated with the XML data file;

- 20         read a second XML element associated with the first XML element, the second XML element containing an error message; ~~and~~

       associate the error message with each of the matching nodes that violate the schema; and

display the error message for each of the matching nodes associated with the error message.

**21.** (Canceled)

5

**22.** (Original) One or more computer-readable media comprising computer-executable instructions that perform the following when executed by a computer:

read an extensible markup language (XML) element containing a first attribute and a second attribute, wherein the first attribute indicates a match  
10 pattern;

parse the first attribute into an XPath expression;

parse the second attribute into a handler-object name;

create a handler object referencing executable code and having the handler-object name;

15 find nodes in an XML data file that match the match pattern by evaluating the nodes of the XML data file against the XPath expression;

associate the found nodes with the handler-object name; and

execute, with aid from the handler-object name, the executable code referenced by the handler object when one of the found nodes is modified.

20

**23.** (Original) The computer-readable media of claim 22, wherein the execution of the executable code accepts or rejects the modification to the found node.

**24.** (Original) The computer-readable media of claim 22, wherein the execution of the executable code indicates to a user whether or not the modification to the found node violates a validation rule.

5 **25.** (Original) The computer-readable media of claim 22, wherein the execution of the executable code modifies other nodes of the XML data file.

**26.** (Original) The computer-readable media of claim 22, wherein the execution of the executable code modifies files associated with the XML data file.

10

**27.** (Original) The computer-readable media of claim 22, wherein the modification includes the found node being deleted from the XML data file.

**28.** (Original) The computer-readable media of claim 22, further comprising:

15 evaluate a new node added to the XML data file against the XPath expression;

associate the new node with the handler-object name if the new node matches the match pattern; and

20 execute, with aid from the handler-object name, the executable code referenced by the handler object.

**29-34.** (Canceled)